

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 11023975
 PUBLICATION DATE : 29-01-99

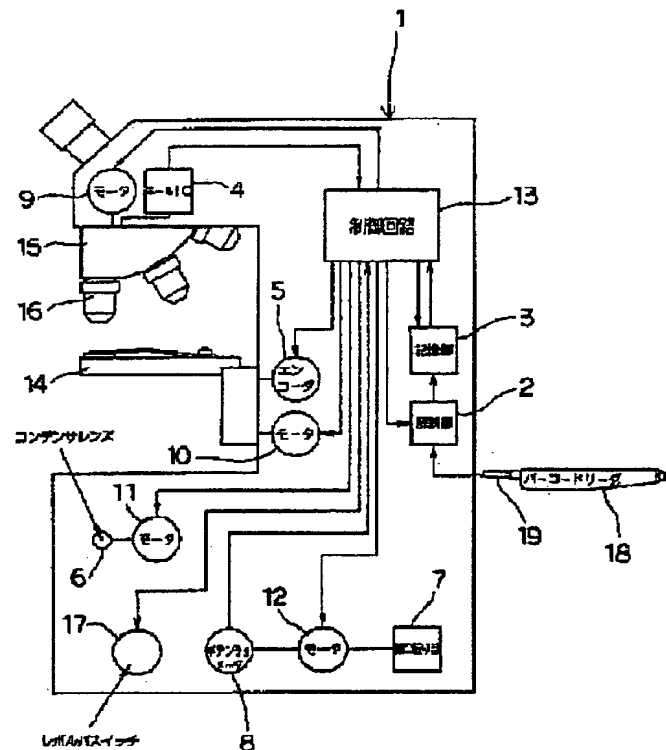
APPLICATION DATE : 01-07-97
 APPLICATION NUMBER : 09190516

APPLICANT : NIKON CORP;

INVENTOR : SAITO HIROKO;

INT.CL. : G02B 21/00 G02B 7/16

TITLE : MICROSCOPE



ABSTRACT : PROBLEM TO BE SOLVED: To simplify the input of information necessary for control and to easily master a using method by respectively encoding and inputting mounting position information on an objective lens and lens information on the objective lens.

SOLUTION: A revolver number functioning as the objective lens mounting position information is given to the plural revolver holes of a revolver 15. The objective lens mounting position information and the lens information on the objective lens 16 are shown as a bar code. The bar code showing the objective lens mounting position information is scanned by a bar code reader 18. A decoding part 2 decodes scanning output and the objective lens mounting position information is stored in a storage part 3. Then, the bar code showing the lens information on the lens 16 mounted in the revolver hole shown by the objective lens mounting position information is scanned. The kind of the lens 16 is decoded by the decoding part 2 and the objective lens mounting position information and the lens information on the lens 16 are stored in the storage part 3 so as to correspond to each other.

COPYRIGHT: (C)1999,JPO